

FORM PTO 1449 (modified)

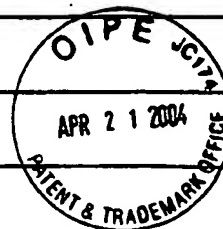
U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICELIST OF REFERENCES CITED BY APPLICANT(S)
(Use several sheets if necessary)

Date Submitted to PTO: April 21, 2004

ATTY DOCKET NO.

SERIAL NO.
10/765,115APPLICANT
SAHA, PAMELAFILING DATE
January 28, 2004

GROUP



U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/JU/	AA	4,259,808	4/7/1981	Oakes			
/JU/	AB	5,411,398	5/2/1995	Nakanishi et al.			
/JU/	AC	5,810,640	9/22/1998	Clarke et al.			
/JU/	AD	5,962,572	10/5/1999	Chen			
/JU/	AE	5,999,317	12/7/1999	Whitney			
	AF						
	AG						

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
	AH						
	AI						

OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)

/JU/	AJ	Material Safety Data Sheet for Product: PL3 (MSDS#MGP555100) dated June 26, 2000; Measurements Group Inc. Pages 1-6 552D /JU/
/JU/	AK	Material Safety Data Sheet for Product: PLH-2/PLH-3 (MSDS#MGP55520) dated June 26, 2000; Measurements Group Inc. Pages 1-5 555D/556D /JU/
/JU/	AL	Frocht, M.M.; <u>Photoelasticity</u> ; Volume 1; John Wiley & Sons, Inc. New York 1941; Pages 198, 238, 248, 250, 251, 254, 282, 296, 336-348, 371
/JU/	AM	Smith & Cooper; <u>Elements of Physics</u> ; Ninth Edition; McGraw-Hill Book Co.; Pages 363, 369-370 1979 /JU/
Illegible	AN	Serway et al.; <u>Physics for Scientists and Engineers with Modern Physics</u> ; Fifth Edition; Saunders College Publishing; Page 372
/JU/	AO	<u>Photoelastic Materials</u> ; Bulletin S-116-H; Vishay Measurements Group; 1992; Pages 2, 4, 5, 7.

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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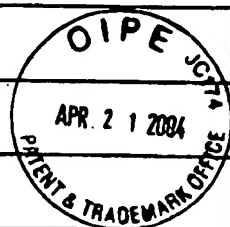
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OTHER DOCUMENT(S) (including Author, Title, Date, Pertinent Pages, Etc.)

/JU/	AJ	<u>Instructions for Mixing Type PL-3 Liquid Plastic</u> ; Instruction Bulletin IB-235-2; Measurements Group, Inc.; 1982; Two pages unnumbered					
/JU/	AK	<u>Instructions for Brushing PhotoStress Coatings on Test Part Surfaces</u> ; Instruction Bulletin IB-239-1; Vishay Measurements Group, Revised May 2002; Two pages					
/JU/	AL	<u>Instructions for Casting and Contouring PhotoStress Sheets</u> ; Application Note IB-221-D; Vishay Micro-Measurements; Revised January 2003; Pages 1-10					
/JU/	AM	<u>Instructions for Bonding Flat and Contoured PhotoStress Sheets</u> ; Application Note IB-223-H, Vishay Micro-Measurements; Revised January 2003 Pages 1-10					
/JU/	AN	<u>How to Select Photoelastic Coatings</u> ; Tech Note TN-704-1, Vishay Measurements Group; 1978; Pages 1-7					
	AO						

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/Jarreas Underwood/

DATE CONSIDERED

07/12/2007

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